## MARKED UP VERSION OF REWRITTEN, ADDED, AND/OR CANCELLED CLAIMS PURSUANT TO 37 C.F.R. § 1.21 (c)(1)(ii)

Please cancel Claims 1-19, 28-29, 33-35 and 38-39 without prejudice.

Please amend the claims as follows:

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- 30. (Amended) A method for producing plant virus particles comprising: [according to claim 1, which comprises] a) providing i) plant virul nucleic acid comprising nucleic acid which codes for the coat protein, ii) a foreign nucleotide sequence coding for a foreign peptide; b) modifying said plant virul nucleic acid by inserting [introducing a] said foreign nucleotide sequence coding for a foreign peptide at a site within said [to modify the] plant virul nucleic acid which codes for the coat protein so as to create modified virul nucleic acid comprising an insert, wherein said site of said insert is free from direct sequence repeats flanking said insert; [,] c) infecting plant material selected from the group consisting of plants, plant tissue, plant cells and [or] protoplasts with said [the] modified virul nucleic acid; [,] and d) harvesting assembled particles of the modified virus from said plant material.
- 31. (Amended) The [A] method according to claim 30, in which the insert is an addition to said coat protein [the plant viral nucleic acid is RNA, and infection is carried out with DNA corresponding to the modified viral RNA].
- 36. (Amended) The [A] method according to claim [32] 30, in which the foreign nucleotide sequence is inserted by i) selecting two different restriction enzyme sites in the plant viral nucleic acid; ii) cutting the plant viral nucleic acid using the corresponding restriction enzymes; and iii) inserting into the cut viral nucleic acid a pair of complementary oligonucleotides which encode the foreign peptide and which terminate in ends compatible with the restriction enzyme cutting sites.